



Jefferson Lab Alignment Group

Data Transmittal

TO: Freyberger, Kashy, Spata

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FROM: James Dahlberg

Checked:

: B914

DETAILS:

Below are the results of the survey performed in Hall B for the Dec, 2003 eg2 run. The X and Y values are in millimeters and are relative to ideal beam centerline. A +X indicates the component is to the left (looking downstream), and a +Y is above. The target Z value is relative to CLAS center and is accurate within 2 mm.

COMPONENT	Z	X	Y
IPM2H01		0.1	0.1
Mini torus upst flange		-0.1	0.3
Target	-301	-0.3	-0.1